2133. This legislation would establish a commission to encourage and provide for commemorating the 50th anniversary in the year of 2004 of the Supreme Court's unanimous and landmark 1954 decision in Brown v. Board of Education of Topeka Kansas—the most momentous in the 20th Century.

While the 13th, 14th, and 15th Amendments to the Constitution outlawed slavery, guaranteed rights of citizenship to naturalized citizens and due process, equal protection and voting rights, nearly a century would pass before the last vestiges of "legalized" discrimination and inequality would be effectively revoked. The right of equal protection under the law for African-Americans was dealt a heavy blow with the Supreme Court's 1875 decision to uphold a lower court in Plessy v. Ferguson. The Plessy decision created the infamous "separate but equal" doctrine that made segregation "constitutional" for almost 80 years.

It was not until the 1950's, when the NAACP defense team led by the Honorable Thurgood Marshall as general counsel, launched a national campaign to challenge segregation at the elementary school level that effective and lasting change was achieved. In five individually unique cases filed in four states and the District of Columbia. the NAACP defense team not only claimed that segregated schools told Black children they were inferior to White children, but that the "separate by equal" ruling in Plessy violated equal protection. Although all five lost in the lower courts, the U.S. Supreme Court accepted each case in turn, hearing them collectively in what became Brown v. Board of Education. The Brown decision brought a decisive end to segregation and discrimination in our public school systems, and gradually our national, cultural and social consciousness as well.

The fight, however, did not end there. We may have overcome segregation and racism, but now the fight is economic, one in which some of our schools are inferior to others because of inadequate funding, overcrowded classrooms, dilapidated school buildings and a nationwide lack of teachers. We only have to look at the high levels of crime, drug use, juvenile delinquency, teen pregnancy and unemployment to know the value of a good education. If Brown taught us anything, it is that without the proper educational tools, young people lose hope for the future.

No one challenges the concept of investing in human capital, but it is a well-known fact that we spend ten times as much to incarcerate than we do to educate. If we can find the resources to fund a tax cut and for a U.S. prison system with nearly 2 million inmates, we can give our public schools the repairs and facilities they desperately need, we can reduce class sizes and provide adequate pay to attract the best and brightest into the teaching profession.

Again, while I applaud yesterday's passage of H.R. 2133, 1 urge my colleagues to remember the lessons of Brown v. Board of Education when we consider our national priorities by committing ourselves to addressing the unfulfilled promises of equality and opportunity contained in the Brown decision.

TEAM PROBLEM SOLVERS

HON. JANICE D. SCHAKOWSKY

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 28, 2001

Ms. SCHAKOWSKY. Mr. Speaker, recently, we debated ways to improve educational opportunities. I would like to draw my colleagues' attention to a program that is doing just that.

The Future Problem Solving Program has a significant and positive impact on the education of students in grades 4 through 12. It is part of a nationwide and international effort to teach children and teens creative thinking and problem-solving skills. Problem-solving skills have been proven to be essential characteristics for young people entering the increasingly competitive job market. This non-profit program, which operates in 44 states as well as Australia, New Zealand, Malaysia, Chile, and Canada, teaches young people these important skills.

Students have the opportunity to apply their critical thinking skills to real-world problems such as restoration of imperiled natural habitats and genetic engineering. The program is structured around a six-step model for solving complex problems. The steps include recognizing potential challenges, generating and evaluating solutions and developing a plan for action. Learning to apply these steps every day increases the ability of students to think critically and work efficiently.

Small teams of young people brainstorm solutions and implementation strategies for issues as varied as tourism, global interdependence, and water use. Students are taught to think not only critically but also creatively. Team Problem Solving, Action-Based Problem Solving, Individual Problem Solving, and Scenario Writing are all components of the program that award dynamic thinkers. Students who work in small teams also learn the value of cooperation and teamwork. Young people in each of the three age divisions compete on the regional, state, and international levels. The Future Problems Solving Program is preparing the youth of today to face the demands of tomorrow.

I would like to officially recognize the contributions this program has made and will continue to make to society at large. I want to thank the adults who are enhancing the education of today's young people and the student participants who are taking the initiative to learn about and help solve today's difficult issues. These students are taking their futures into their own hands. Keep up the good work!

BROWN v. BOARD OF EDUCATION 50TH ANNIVERSARY COMMISSION

SPEECH OF

HON. RON PAUL

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Wednesday, June 27, 2001

Mr. PAUL. Mr. Speaker, I am pleased to join my colleagues in encouraging Americans to commemorate the 40th anniversary of Brown v. Board of Education and the end of legal

segregation in America. However, I cannot support the legislation before us because it attempts to authorize an unconstitutional expenditure of federal funds for the purpose of establishing a commission to provide federal guidance of celebrations of the anniversary of the Brown decision. This expenditure is neither constitutional nor in the sprit of the brave men and woman of the civil rights moment who are deservedly celebrated for standing up to an overbearing government infringing on individual rights.

Mr. Speaker, any authorization of an unconstitutional expenditure of taxpayer funds is an abuse of our authority and undermines the principles of a limited government which respects individual rights. Because I must oppose appropriations not authorized by the enumerated powers of the Constitution, I therefore reject this bill. I continue to believe that the best way to honor the legacy of those who fought to ensure that all Americans can enjoy the blessings of liberty and a government that treats citizens of all races equally is by consistently defending the idea of a limited government whose powers do not exceed those explicitly granted it by the Constitution.

THE OUTFITTER POLICY ACT

HON. JAMES V. HANSEN

OF UTAH

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 28, 2001

Mr. HANSEN. Mr. Speaker, I am pleased to introduce, today, the Outfitter Policy Act, which will create a statutory authority for permit terms and conditions across America's public lands.

Millions of Americans recreate on America's public lands every year, and the services of Outfitters and guides allow our constituents to access many areas of our public lands that would otherwise be inaccessible. These are families and civic groups learning to enjoy and respect nature, including horse pack trips and float trips, which many of us have enjoyed.

Unfortunately, many of our federal agencies lack legislative guidance on permit administration. Without guidelines, the system is highly discretionary, and often inconsistent, creating confusion for Outfitters and guides, and ultimately reducing opportunities for our constituents to enjoy our public lands. The system established under this bill would eliminate inconsistencies, and would provide incentives for Outfitters to offer consistently high-quality services to all our constituents.

I would like to thank the original co-sponsors of this legislation for their willingness to join me in this effort to assure public lands access for all Americans, especially my good friend from Idaho, Mr. OTTER. Without his hard work and dedication, this bill would never have been ready with such speed. This is a bill which appropriately balances public needs with conservation efforts, due in large measure because of his efforts. I thank him, as I thank all the co-sponsors of this bill, and hope that all my colleagues will support us in this effort.

JOHN KOHR: ALWAYS A "CO-OPERATIVE" MAN

HON. JAMES A. BARCIA

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 28, 2001

Mr. BARCIA. Mr. Speaker, I rise today to pay tribute to my good friend, John Kohr, upon the occasion of his retirement as Chief Executive Officer of Co-Operative Elevator Company in Pigeon, Michigan. I have worked closely with John for the past 20 years and have always held him in the highest esteem. He is the kind of individual who others seek out for guidance because he strives for excellence in all that he does and he never hesitates to take on more than his share in any circumstance.

During more than a decade at the helm and throughout his entire 39 years with the company, John's enthusiastic leadership, strong work ethic and decentralized management style have helped to mold the company and individuals within it into shining examples for others in the industry to look up to as models for growth and development. He has been the driving force in establishing a record of profitability that is unmatched in the industry statewide.

Just as importantly, John worked to create an environment that trained others so that they could move up in the organization. One has to look no farther than his replacement, Burt Keefer, to see how John's style allowed others to succeed. John has a well-deserved reputation as someone who gives unselfishly and extensively to the industry in which he has made a living for his family. In fact, John earlier this year was honored with the Agri-Business Award for Outstanding Member for his many contributions and dedication to the Agri-Business Association. John's drive for excellence has also extended beyond his profession. He has been very active in many community organizations, volunteering his time and talents for the betterment of his fellow citizens.

Behind every successful businessman, there is always the love and warm support of family. John's wife, Dianne, and their four children, Kathy, Carrie, Susan, and John, have shared in his dreams and worked hard to help him achieve them. A devote Christian, John has been a role model for his children and a loving husband to his wife.

Finally, Mr. Speaker, I ask my colleagues to join me in congratulating John Kohr on his significant and diverse accomplishments and in wishing him a rewarding retirement. His talent, dedication and enthusiasm will be sorely missed by his former coworkers, but I am confident that he will bring these attributes to all the challenges that lie ahead.

 $\begin{array}{c} {\rm MICROBICIDES\ DEVELOPMENT\ ACT} \\ {\rm OF\ 2001} \end{array}$

HON. CONSTANCE A. MORELLA

OF MARYLAND

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 28, 2001

Mrs. MORELLA. Mr. Speaker, I rise today to introduce the "Microbicides Development Act of 2001". I am pleased to be joined by many of my good friends and colleagues who have

signed on as original cosponsors to this legislation. My thanks go to them.

Mr. Speaker, this week the United Nations convened a special session of the U.N. General Assembly to address how to combat the spreading HIV/AIDS epidemic.

We have entered the third decade in the battle against HIV/AIDS. June 5, 1981 marked the first reported case of AIDS by the Centers for Disease Control. Since that time, over 400,000 people have died in the United States. Globally 21.8 million people have died of AIDS.

Tragically, women now represent the fastest growing group of new HIV infections in the United States and women of color are disproportionately at risk. In the developing world women now account for more than half of HIV infections and there is growing evidence that the position of women in developing societies will be a critical factor in shaping the course of the AIDS pandemic.

So what can women do? Women need and deserve access to a prevention method that is within their personal control. Women are the only group of people at risk who are expected to protect themselves without any tools to do so. We must strengthen women's immediate ability to protect themselves—including providing new woman-controlled technologies. One such technology does exist called microbicides.

The Microbicides Development Act of 2001 which I am introducing, will encourage federal investment for this critical research, with the establishment of programs at the National Institutes of Health (NIH) and the Centers for Disease Control and Prevention. Through the work of the NIH, non-profit research institutions, and the private sector, a number of microbicide products are poised for successful development. But this support is no longer enough for actually getting microbicides through the development "pipeline" and into the hands of the millions who could benefit from them. Microbicides can only be brought to market if the federal government helps support critical safety and efficacy testing.

Health advocates around the world are convinced that microbicides could have a significant impact on HIV/AIDs and sexually transmitted diseases (STDs).

Researchers have identified almost 60 microbicides, topical creams and gels that could be used to prevent the spread of HIV and other STDs such as chlamydia and herpes, but interest in the private sector in microbicides research has been lacking.

According to the Alliance for Microbicide Development, 38 biotech companies, 28 not-for-profit groups and seven public agencies are investigating microbicides, and Phase III clinical trials have begun on four of the most promising compounds. The studies will evaluate the compounds' efficacy and acceptability and will include consumer education as part of the compounds' development. However, it will be at least two years before any compound trials are completed.

Currently, the bulk of funds for microbicide research comes from NIH—nearly \$25 million per year—and the Global Microbicide Project, which was established with a \$35 million grant from the Bill and Melinda Gates Foundation. However, more money is needed to bring the microbicides to market. Health advocates have asked NIH to increase the current budget for research to \$75 million per year.

Mr. Speaker, today, the United States has the highest incidence of STDs in the industrialized world—annually it is estimated that 15.4 million Americans acquired a new STD. STDs cause serious, costly, even deadly conditions for women and their children, including infertility, pregnancy complications, cervical cancer, infant mortality, and higher risk of contracting HIV

This legislation has the potential to save billions in health care costs. Direct cost to the U.S. economy of STDs and HIV infection, is approximately \$8.4 billion. When the indirect costs, such as lost productivity, are included that figure rises to an estimated \$20 billion.

With sufficient investment, a microbicide could be available around the world within five years.

I urge my colleagues to lend their support to this vital legislation.

CELEBRATING THE OPENING OF THE SMITHSONIAN FOLK LIFE FESTIVAL

HON. CHARLES B. RANGEL

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES Thursday, June 28, 2001

Mr. RANGEL. Mr. Speaker, I rise before you today to celebrate the opening of the Smithsonian Folk Life Festival. I commend the Smithsonian Institution for its decision to feature New York City and its rich heritage and diversity. I am delighted that Harlem's own legendary Apollo Theatre, will be showcased by hosting its famous "Amateur Night at the Apollo" on the Mall Saturday, July 7. For the very first time Americans outside of New York will be allowed to be a part of Amateur Night at the Apollo. They will be able to experience the excitement of Amateur Night at the Apollo in the same way that past winners, such as, Billie Holiday, Ella Fitzgerald, Sarah Vaughn, James Brown, and Stevie Wonder did many

When New Yorkers took the A-train uptown, the first stop was the Apollo. When the downtown musicians wanted to learn how to play jazz they went to the Apollo. When the kids from Brooklyn wanted to learn how to bebop and "lindy hop" they went to the Apollo.

The Apollo stage is where the Godfather of Soul—James Brown, got his soul; where Michael Jackson showed off the moonwalk; and today it provides a showcase for leading hiphop artists.

The Apollo Theatre was built in 1913, however it was not until 1932 when Sydney Cohen purchased it that it became known as a Black Vaudeville house. This change was reflective of the influx of African-Americans into the area between 135th and 145th streets and the changes in Harlem entertainment. Over the next few decades the Apollo became the place to perform if you were a rising Black musician. You were not accepted as a serious musician in Harlem until you performed and excelled at the Apollo.

For more than eighty years the Apollo Theatre has been the first home of African-American music, the cultural mecca of Harlem, and the monument to the contributions of Black Americans in the entertainment industry. The Theatre achieved the high point of its popularity in the 1950's when the growing number